

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"777242".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 10:22
S2	18	("20030071849" "5283864" "5604861" "5745716" "5889522" "6037941" "6072484" "6166736" "6433801").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 08:21
S3	762	(expand\$3 siz\$3 resiz\$3 scal\$3) with window same more same detail\$2 same (information content data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 09:34
S4	0	S3 and "715".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 09:34
S5	120	S3 and "715".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 10:27
S6	181	tabs with level with information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 10:28
S7	18	tabs with level with information same siz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 06:21
S8	0	("2005/0183030").URPN.	USPAT	OR	ON	2007/05/03 10:29
S9	72	S6 not S7	USPAT	OR	ON	2007/05/03 10:30
S10	10	S9 and "715".clas.	USPAT	OR	ON	2007/05/03 10:31
S11	89	715/777.ccls.	USPAT	OR	ON	2007/05/03 10:35

EAST Search History

S12	540	715/854.ccls.	USPAT	OR	ON	2007/05/03 10:35
S13	48	715/815.ccls.	USPAT	OR	ON	2007/05/03 10:35
S14	2	S11 and S13	USPAT	OR	ON	2007/05/03 10:36
S15	42	715/851.ccls.	USPAT	OR	ON	2007/05/03 10:36
S16	1	S11 and S15	USPAT	OR	ON	2007/05/03 10:37
S17	230	tabs same navigation same (hierarch\$5 level priorit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 06:23
S18	0	S17 same mulitple	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 06:22
S19	6	tabs same navigation same (hierarch\$5 level priorit\$4) same window same siz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 06:23
S20	1149	siz\$3 same window same interface same button	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 08:21
S21	131	siz\$3 same window same interface same button same GUI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 08:22
S22	87	siz\$3 with window same interface same button same GUI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 08:22
S23	12	siz\$3 with window with interface same button same GUI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 08:22

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

resize a window to show more detailed inform

[Search](#)[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 813,000 for resize a window to show more detailed information. (0.27 seconds)

[Subrosasoft | MacForensicsLab - Support - Version 2.0 - The Main ...](#)

MacForensicsLab - Help - The Main **window** - Access to core features and ... whilst selecting a specific item will **show more detailed information** about it in ...

[www.macforensicslab.com/support/5_main_window.html](#) - 16k - [Cached](#) - [Similar pages](#)

[PFrank Home Page](#)

The **detailed information window** is automatically raised after a scan. **Detailed Information** search now wraps around; Only **show** 'Problem' column in **Detailed** ...

[www3.telus.net/pfrank/PFrankWhatsNew.html](#) - 25k - [Cached](#) - [Similar pages](#)

[Getting Started : Getting Acquainted with the Interface](#)

Instructions to **resize** the text **window** are in **Resizing** the Text Window. ... ends with **more detailed information**, such as, **information** on understanding a ...

[www.caspur.it/risorse/softappl/doc/sas_docs/specv/zterface.htm](#) - 15k -

[Cached](#) - [Similar pages](#)

[Displaying Publisher and Subscriber Borders\(IM:IC\)](#)

See "Modifying a Subscriber" on page 2-59 for **detailed information**. ... You should never display **more** than one publisher border at a time. ...

[developer.apple.com/documentation/mac/IAC/IAC-36.html](#) - 23k - [Cached](#) - [Similar pages](#)

[How to Play](#)

You may move and **resize** the Game **window** as you like, and Klondike will remember where you ... Clicking on a topic will display **more detailed information**. ...

[www.casteel.org/Pages/Play.html](#) - 8k - [Cached](#) - [Similar pages](#)

[\[PDF\] M5: Making Multiple Monitors More Manageable](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

More detailed information about this study can ... operation is that **resizing a window** typically alters the size. of the content area, ...

[www.cs.bgsu.edu/drhutch/papers/hutchings2005m5.pdf](#) - [Similar pages](#)

[Managing Footage in Adobe After Effects > Displaying Information ...](#)

You can also view **more detailed information** about items in the Project **window**, ... To **show** or hide the thumbnail image of an item in the Project **window** ...

[www.informit.com/articles/article.asp?p=412917](#) - 29k - [Cached](#) - [Similar pages](#)

[Director Learning - Faculty of the Built Environment, UNSW, Sydney ...](#)

You can find **more detailed information** Macromedia's technote on this question. ... create a projector using the options 'In a **Window**' and '**Show Title Bar**', ...

[www.fbe.unsw.edu.au/learning/director/resources/FAQ/projectors.asp](#) - 17k -

[Cached](#) - [Similar pages](#)

[Large Volume Press Instructions](#)

For **detailed information** on the CARS IDL MCA program, click here. 3.1. Open MCA ...

You can **resize** the **window** by dragging the margins to **show more data**. ...

[cars9.uchicago.edu/gsecars/LVP/LVP_instr.html](#) - 22k - [Cached](#) - [Similar pages](#)

[osCommerce Community Support Forums > Multiple Product Images](#)

The Large group is larger than the Product **Information** Page group and is used for the

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 1,620,000 for scaling a window to show the next information level. (0.34 seconds)

Pixel Information page

Move the cursor over the LUT **window**. The Info **window** will **show** the ... (gray **scale** images only) in the Map **window**, and as a gray **level** or color bar in the ...

www.nist.gov/lispix/imlab/Pixel/pinfo.html - 17k - [Cached](#) - [Similar pages](#)

7.0 Flatten Illumination (Background subtraction)

When the illumination **level** or background brightness **level** varies over the image, ... (If the **Scale** Math button in the Paste control **window** was checked, ...

www.nist.gov/lispix/imlab/flatten/flatten.html - 11k - [Cached](#) - [Similar pages](#)

Chapter 2. Using the KWiFiManager suite

The last line of the main **window** shows **information** about your AccessPoint. ... Config ->

Show noise **level** in statistics in the KWiFiManager main **window**. ...

docs.kde.org/stable/en/kdenetwork/kwifimanager/using.html - 23k - [Cached](#) - [Similar pages](#)

USGS Geography: Help with The National Map Viewer

If no layers are available for a class at that **scale**, a "No layers available" message will **show**. Check the Visible box **next** to the desired layer to select ...

nationalmap.gov/nmjump.html - 42k - [Cached](#) - [Similar pages](#)

[PDF] Automatic Local Effect of Window/Level on 3-D Scale-Space ...

File Format: PDF/Adobe Acrobat

the local effect of **window/level** over 3-D **scale-space** ellip-. soidal filtering. We **show** that the automatic **window/level** is ...

doi.ieeeecomputersociety.org/10.1109/ICPR.2002.1048177 - [Similar pages](#)

5.2. Preferences dialog

See the Image **Window** section for **information** on the meaning of the entries. ... %d,

Destination **scale** factor (zoom **level** = %d/%s) ...

docs.gimp.org/en/gimp-prefs-dialog.html - 82k - [Cached](#) - [Similar pages](#)

7 THE DESIGN OF THE NEWSPACE MAP

For the newspace map, the factors deciding the **scale** are the number of pages in the newspace ... One way of increasing the **information** content in the **window** ...

www.w3.org/People/howcome/TEB/www/hwl_th_9.html - 22k - [Cached](#) - [Similar pages](#)

Mixed: Working of frames in Opera 3.6x+

You can test everything by **scaling** the **window** starting 1024x768 and trying to ... **level** frame set and normally framesets could be started from **next level**. ...

www.nic.fi/~tapio1/NT/frames.php3 - 47k - [Cached](#) - [Similar pages](#)

openmap-users: Re: [OpenMap Users] Discovering the minimum **scale**

I have tried zooming through all **levels** of mapping in this area, to ... Users] Discovering the minimum **scale** at which an RPF layer will **show**"; **Next** in ...

openmap.bbn.com/mailArchives/openmap-users/2005-03/3850.html - 29k -

[Cached](#) - [Similar pages](#)

GanttPV - Open Source Software for Project Management

Fix a bug that prevented display of time **scale** headers if Windows XP default ... Based on this **information** GanttPV calculates task end dates and creates a ...



USPTO

[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide

using tabs to navigate through levels



THE ACM DIGITAL LIBRARY



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [using tabs to navigate through levels](#)

Found 138,072 of 200,192

Sort results
by

relevance

Display
results

expanded form



[Save results to a Binder](#)



[Search Tips](#)

☐ Open results in a new
window

Try an [Advanced Search](#)

Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Design expo: Unifying the cisco intranet through hierarchical navigation](#)



Michael Lenz, Jim Beno, Mathew Burns, Sharon Meaney

April 2005 **CHI '05 extended abstracts on Human factors in computing systems CHI '05**

Publisher: ACM Press

Full text available: pdf(2.48 MB)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

Cisco web-enabled numerous processes during a period of rapid growth, resulting in a number of disconnected sites and tools. Although this innovation cut costs, employees could not easily find information and had to learn new models of navigation and interaction. This paper describes how the Intranet Strategy team responded by designing a hierarchical navigation system that met user and business requirements, connected numerous isolated sites, and encouraged standardization and governance of the ...

Keywords: information architecture, interaction design, intranets, navigation, usability, user interface design, user research, user-centered design, visual design

2 [Tools and approaches'for developing data-intensive Web applications: a survey](#)



Piero Fraternali

September 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 3

Publisher: ACM Press

Full text available: pdf(524.80 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The exponential growth and capillar diffusion of the Web are nurturing a novel generation of applications, characterized by a direct business-to-customer relationship. The development of such applications is a hybrid between traditional IS development and Hypermedia authoring, and challenges the existing tools and approaches for software production. This paper investigates the current situation of Web development tools, both in the commercial and research fields, by identifying and characte ...

Keywords: HTML, Intranet, WWW, application, development

3 [Disabilities: Feeling what you hear: tactile feedback for navigation of audio graphs](#)



Steven Wall, Stephen Brewster

April 2006 **Proceedings of the SIGCHI conference on Human Factors in computing**



Terms used [navigating with tabs](#)

Found 9,114 of 200,192

Sort results
by

relevance



[Save results to a Binder](#)

[Try an Advanced Search](#)

Display
results

expanded form



[Search Tips](#)

Try this search in [The ACM Guide](#)

☐ Open results in a new
window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Browsers: Off the beaten tracks: exploring three aspects of web navigation](#)



Harald Weinreich, Hartmut Obendorf, Eelco Herder, Matthias Mayer

May 2006 **Proceedings of the 15th international conference on World Wide Web WWW '06**

Publisher: ACM Press

Full text available: pdf(440.42 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents results of a long-term client-side Web usage study, updating previous studies that range in age from five to ten years. We focus on three aspects of Web navigation: changes in the distribution of navigation actions, speed of navigation and within-page navigation. "Navigation actions" corresponding to users' individual page requests are discussed by type. We reconfirm links to be the most important navigation element, while backtracking has lost more than half of its previ ...

Keywords: browser interfaces, clickstream study, hypertext, navigation, user modeling

2 [Late breaking results: experimental answers to interaction issues: Secondary navigation in software wizards](#)



Mary Burton, Daina Pupons Wickham, Lori Phelps, Kelly Spain, Janna Crews, Nicki Rich

May 1999 **CHI '99 extended abstracts on Human factors in computing systems CHI '99**

Publisher: ACM Press

Full text available: pdf(208.65 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

The authors conducted a study of three approaches to secondary navigation in software wizards. Secondary navigation refers to user interface navigation controls that are in addition to the standard "Back" and "Next" buttons in a software wizard. We tested three secondary navigation controls: table of contents, tabs, and drop down menu. The goal of this study was to assess the benefits of secondary navigation controls in terms of user success with and user preference for the controls in the conte ...

Keywords: navigation, user interface, wizards

3 [Tools & environments: Eliciting design requirements for maintenance-oriented IDEs: a detailed study of corrective and perfective maintenance tasks](#)



Andrew J. Ko, Htet Aung, Brad A. Myers